

Simple. Friendly. Powerful.

clio
Digital X-Ray System



Now Compatible





clio soft™
DIGITAL IMAGING SOFTWARE

Get in **touch**
with your **software** side

The Industry's Best
clio
Digital X-Ray Sensors

With the largest active area plates in the industry, the **clio** Digital X-Ray Sensors maximize image area ratio, minimizing cutoff space to mimic the size of traditional x-ray film. Next Generation CMOS technology fiber optic sensors create 20+ actual line pairs per mm (26.3 theoretical). With our user-friendly, tablet and PC-ready **clio soft** Digital Imaging Software, we guarantee the highest quality images in the industry. 5-year limited warranty. Try it **FREE** today!

SENSOR SPECIFICATIONS



size 1

Sensor Technology	Next Generation CMOS Fiber optic Sensors
External Dimensions	24.35 x 36.73 mm
Active Area	19.95 x 30.02 mm
Image Size	1580 x 1050 pixels
Image Resolution	26 lp/mm theoretical 20+ lp/mm actual
Image Pixel Size	19 x 19
Maximum Gray Levels	4096 (12-bit)
Sensor Cable Length	3 meters

DIRECT



USB 2.0

Now Compatible



Mac Windows
32 & 64 Bit

SENSOR SPECIFICATIONS



size 2

Sensor Technology	Next Generation CMOS Fiber optic Sensors
External Dimensions	30.49 x 42.80 mm
Active Area	25.99 x 36.02 mm
Image Size	1896 x 1368 pixels
Image Resolution	26 lp/mm theoretical 20+ lp/mm actual
Image Pixel Size	19 x 19
Maximum Gray Levels	4096 (12-bit)
Sensor Cable Length	3 meters

CONTACT US TODAY!

sotaimaging.com

Tel 1.888.266.SOTA Fax 1.714.532.6107
1073 N. Batavia St. Suite B, Orange, CA 92867